

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	19	("20060001432" "20060008284" "20060171728" "20060192565" "3852667" "4720682" "5260567" "5317152" "5357108" "5554851" "5658698" "5673476" "5820648" "5923637" "6020215" "6072764" "6177800" "6337477" "6965239").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/02 13:40
S14	26	(dielectric with air with solid) same (capacit\$5 near2 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 13:40
S25	361	(electric near2 potential near2 (detect\$4 measur\$6)) and "324"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 13:41
S27	5	((("4149119") or ("5241276") or ("5517123") or ("6215318") or ("6806717")).PN.	USPAT; USOCR	OR	OFF	2007/06/02 13:47
S26	108	S25 and (drive)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:01
S28	70	S26 and capacit\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:14
S29	170	324/458.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:15
S30	287	324/660.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:40
L4	1	(electric near2 potential and movable near2 structure and periodically near2 shaped and insulator near2 layer).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:36
L6	1	(electric near2 potential and drive near2 mechanism and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:37
L5	1	(electric near2 potential and movable near2 structure and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:37
L7	0	(electrostatic near2 (measur\$6 detect\$4) and drive near2 mechanism and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:38
L8	7	(electrostatic near2 (measur\$6 detect\$4) and drive near2 mechanism).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:45

EAST Search History

L9	33	(electrostatic near2 (measur\$6 detect\$4) and aperture).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:46
L11	0	(electrostatic near2 (measur\$6 detect\$4) and aperture and no near2 period\$6 near2 shape\$3).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:56
L10	0	(electrostatic near2 (measur\$6 detect\$4) and aperture and period\$6 near2 shape\$3).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:56